## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A holder for attaching additional parts to a pipe/rib block [[(19)]] of a heat exchanger and/or for supporting the heat exchanger,

wherein the pipe/rib block (19) has comprises two end faces (19a, 19b) which are arranged parallel to one another, another and side faces or side parts [[(21)]],

wherein characterized in that the holder comprises is embodied as a clip connection of two clamping elements [[(1, 10)]] which can be latched to one another, and which hold the pipe/rib block [[(19)]] between them and are made, in particular, of plastic the two clamping elements;

wherein each clamping element comprises a pressing face which can be pressed against the end faces, wherein each pressing face comprises two protruding limbs; and wherein each protruding limb comprises holding elements.

- 2. (Currently Amended) The holder as claimed in claim 1, characterized in that the clamping elements comprise (1, 10) have pressing faces [[(2, 11)]] which can be pressed against the end faces (19a, 19b), in that a wherein one clamping element comprises (10) has latching arms (16, 17) which engage over the side face [[(21)]], and the other clamping element (1) has comprises holding pockets [[(6)]] which receive the latching arms (16, 17).
- 3. (Currently Amended) The holder as claimed in claim 2, wherein characterized in that the latching arms are embodied as comprise sprung tongues (16, 17) with latching projections [[(18)]].
- 4. (Currently Amended) The holder as claimed in claim 2, wherein characterized in that the holding pockets (6) have comprise

ramps [[(7)]] for introducing the tongues [[(16)]] and latching faces [[(8)]] for locking the latching projections [[(18)]].

- 5. (Currently Amended) The holder as claimed in claim 2, wherein characterized in that the pressing faces comprise (2, 11) have protruding, pointed holding elements (3, 4; 12, 13) which can be pressed into the end faces (19a, 19b).
- 6. (Currently Amended) The holder as claimed in claim 5, wherein characterized in that the holding elements (14, 13) are each arranged at a distance from the pipes [[(20)]] of the pipe/rib block [[(19)]].
- 7. (Currently Amended) The holder as claimed in claim 5, wherein characterized in that the holding elements (3, 12) are arranged in series, parallel to the pipes [[(20)]].
- 8. (Currently Amended) The holder as claimed in claim 1, wherein characterized in that at least one clamping element (10) has comprises an attachment and/or supporting means (14, 15).
- 9. (Currently Amended) The holder as claimed in claim 8, wherein characterized in that the attachment and/or supporting means comprise are embodied as holding pins (14, 15).
- 10. (New) The holder as claimed in claim 1, where the two clamping elements are plastic.
- 11. (New) A holder for attaching additional parts to a pipe/rib block of a heat exchanger and/or for supporting the heat exchanger,

wherein the pipe/rib block comprises two end faces which are arranged parallel to one another, and side faces or side parts,

wherein the holder comprises a clip connection of two clamping elements which can be latched to one another, and which hold the pipe/rib block between the two clamping elements; and

wherein the holder supports the heat exchanger.